L Number	Hits	Search Text	DB	Time stamp
1	1	((((((((((((((((((((((((((((((((((((((USPAT	2004/09/16 13:34
		(hdr))) and mobile) and pilot))) and packet\$1) and monitor\$3) and		
	j	packet\$1)) and ((high adj data adj rate or (hdr)).ti.)) and receiv\$5) and	ĺ	
		transmi\$7) and packet\$5) and pcf and threshold) and 1xev-do) and ip and		
_		internet		
3	1	(((((((((((((((((((((((((((((((((((((USPAT	2004/09/16 13:42
		(hdr))) and mobile) and pilot))) and packet\$1) and monitor\$3) and		
		packet\$1) and ((high adj data adj rate or (hdr)).ti.)) and receiv\$5) and		
		transmi\$7) and packet\$5) and pcf and threshold) and 1xev-do) and ip and		
		internet) and (asmi or (active adj2 set adj3 management adj4		
4	1	instructions))	LICDATE	2004/00/16 12 46
4	8	"6493328" and "918"	USPAT	2004/09/16 13:46
5 6	0	"6141347" and base "6493328" and pilot	USPAT	2004/09/16 14:38
7	1	"6493328" and "904"	USPAT USPAT	2004/09/16 13:56
2	22	asmi or (active adj2 set adj3 management adj4 instructions)	1	I
8	1	"6493328" and active	USPAT USPAT	2004/09/16 14:08
9	1	"6493328" and serving	USPAT	2004/09/16 14:09
10	0	"6493328" and multicast	USPAT	2004/09/16 14:51
11 .	4	"6141347" and discard\$3	USPAT	2004/09/16 14:44
12	5	"6141347" and encapsulat\$3	USPAT	2004/09/16 14:44
13	1	"6493328" and monitor\$3	USPAT	2004/09/16 14:55
14	1	"6493328" and broadcast\$3	USPAT	2004/09/16 14:55
_	4865	high adj data adj rate or (hdr)	USPAT	2004/09/04 17:04
_	987	(transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))	USPAT	2004/09/04 17:04
- 1	387	((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/04 17:06
		mobile		2001/05/01 17:00
-	92	(((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/07 14:05
		mobile) and pilot		
-	1	((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/04 17:08
		mobile) and pilot) and multicast		
-	3	((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/09 10:55
		mobile) and pilot) and multicast\$3		
-	144	53.ti.	USPAT	2004/09/04 17:09
-	3	((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/07 14:06
		mobile) and pilot) and 53.ti.		
-	3	(((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/04 17:31
		mobile) and pilot) and 53.ti.) and Ip	l	
-	2	((((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/07 14:04
		mobile) and pilot) and 53.ti.) and Ip) and quality		
-	95	(((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/07 14:05
İ	2	mobile) and pilot		
-	3	((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/07 14:0:
	0.5	mobile) and pilot) and multicast\$3	TIOD AT	2004/00/07 14 0
-	. 95	((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/07 14:00
1	144	mobile) and pilot) 9.ti.	LICDAT	2004/00/07 14 0/
-	144 3	(((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/07 14:09
-	3	mobile) and pilot)) and 9.ti.	USPAT	2004/09/07 14:09
_	1	((((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/00/07 14:43
·	•	mobile) and pilot)) and 9.ti.) and hand	USPAI	2004/09/07 14:42
_	3	(((((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/07 14:43
_	3	mobile) and pilot)) and 9.ti.) and packet\$1) and ((((((transceiver\$1 or	USFAI	2004/09/07 14:43
		BTS\$1) and (high adj data adj rate or (hdr))) and mobile) and pilot)) and		
		9.ti.) and packet\$1)		
_	3	((((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/07 14:52
	,	mobile) and pilot)) and 9.ti.) and packet\$1	05171	2004/07/07 14:32
_	44	roam\$3 adj4 (manager or controller)	USPAT	2004/09/07 14:52
_	2	(((((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/07 17:21
İ	~	mobile) and pilot)) and 9.ti.) and packet\$1) and monitor\$3	OSIAI	2004/05/07 17.21
.	1	(((((((transceiver\$1 or BTS\$1) and (high adj data adj rate or (hdr))) and	USPAT	2004/09/09 10:53
	•	mobile) and pilot)) and 9.ti.) and packet\$1) and ((((((transceiver\$1 or	007711	2007/07/07 10.33
		BTS\$1) and (high adj data adj rate or (hdr))) and mobile) and pilot)) and		
		9.ti.) and packet\$1)) and regist\$6]	1

-	13	(((ran) or radio adj access adj network) same packet\$3).ab.	USPAT	2004/09/13 17:54
-	7	lxev-do	USPAT	2004/09/14 10:48
-	2	processor adj7 generat\$3 adj7 packet\$1 adj7 encapsulat\$3	USPAT	2004/09/14 10:50
-	20	readdress\$5 adj8 packet	USPAT	2004/09/14 10:54
-	0	"6069871" and discar\$5	USPAT	2004/09/14 10:55
-	0	"6493328" and discar\$5	USPAT	2004/09/14 12:53
	22	asmi or (active adj2 set adj3 management adj4 instructions)	USPAT	2004/09/16 13:34
-	4573	multicast\$5	USPAT	2004/09/14 13:04
-	3	(readdress\$5 adj8 packet) and multicast\$5	USPAT	2004/09/14 13:04
-	0	US-6493328-B2.DID. and readdress	USPAT	2004/09/14 13:05
_	0	US-6493328-B2.DID. and readdress\$5	USPAT	2004/09/14 13:05
-	3	((readdress\$5 adj8 packet) and multicast\$5) and readdress\$5	USPAT	2004/09/14 13:19
	20	(readdress\$5 adj8 packet) and readdress\$3	USPAT	2004/09/14 13:36
•	13	"6141347"	USPAT	2004/09/14 14:56
-	0	(US-6493328-B2.DID. and readdress\$5) and (multicast adj5 addr\$8)	USPAT	2004/09/14 15:04
-	11	"6141347" and multicast	USPAT	2004/09/14 16:06
-	0	(US-6493328-B2.DID. and readdress\$5) and multicast\$3	USPAT	2004/09/14 14:57
-	11	"6141347" and multicast\$3	USPAT	2004/09/14 15:02
-	57	gateway adj8 multicast\$3	USPAT	2004/09/14 15:02
-	1253	(multicast adj5 addr\$8)	USPAT	2004/09/14 15:04
•	307169	id\$1 or identification\$1	USPAT	2004/09/14 15:04
-	175	((multicast adj5 addr\$8)) same (id\$1 or identification\$1)	USPAT	2004/09/14 15:05
-	45	((multicast adj5 addr\$8)) adj12 (id\$1 or identification\$1)	USPAT	2004/09/14 15:05
-	1	"6493328" and (base adj4 stations adj6 selected)	USPAT	2004/09/14 16:27
•	6	"6141347" and generat\$3	USPAT	2004/09/14 16:08
-	11	"6141347" and packet\$3	USPAT	2004/09/14 16:15
-	4	"6141347" and encapsulated	USPAT	2004/09/14 16:15
-	0	"6493328" and multicast\$3	USPAT	2004/09/14 16:27